In the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently amended) Assembly for [[the]] a hinged connection of a rear view mirror comprising a swivel pin (1) coaxially inserted though a ring-shaped holed element (20) connected to a frame (21) of said mirror, said swivel pin (1) having at a first end (1a) a flange (4) and at a second end (1b) at least a retaining configuration (3) adapted for being fixed on a corresponding retaining configuration (30) of a base (31) connected to a vehicle, an elastic member being arranged between said flange (4) and a support (22) of said holed element (20) acting by compression in a direction parallel to the axis of the swivel pin (1) to secure a contact under pressure between a lower part (23) of the holed element (20) and a seat (32) of said base (31), with the possibility of turning within a limited angle by respective stops, characterized in that said elastic member comprises a hollow cylinder (5) of moulded plastic material arranged as a skirt, from the peripheral edge of said flange (4) towards said second end (1b) of the swivel pin (1), coaxially to it, said hollow cylinder (5) being provided with a plurality of openings at least an opening (6) having a suitable configuration to provide the hollow cylinder (5) with an elastic property, and said plurality of openings at least one opening (6) defining in the hollow cylinder (5) at least [[one]] two helical [[strip]] strips, wherein said at least two helical strips (7) have opposite helix directions and are crossing each other integrating each other in crossing areas (10).
 - 2. Canceled.
 - 3. Canceled.
- 4. (Previously Amended) Assembly, according to claim 1, characterized in that each helical strip (7) has one end integrally connected to a top ring (8) and another end integrally connected to a lower ring (9).
- 5. (Original) Assembly, according to claim 1, characterized in that the swivel pin (1) is hollow and defines a cylindrical wall with an external surface of revolution (2).

- 6. (Original) Assembly, according to claim 1, characterized in that the flange (4) comprises at least two openings (11) adapted to receive a mounting tool.
- 7. (Original) Assembly, according to claim 1, characterized in that it comprises several retaining configurations (3) distributed at even intervals around said second end (1b) of the swivel pin (1) and in that the flange (4) comprises other openings (11) diametrally opposed two by two, adapted to receive a mounting tool.
- 8. (Currently Amended) Assembly according to claim 6, characterized in that each opening (11) is extended along a portion of a cylindrical wall of the swivel pin (1) cylindrical wall.
- 9. (Previously Amended) Assembly according to claim 1, characterized in that the swivel pin (1) is of a moulded plastic material and in that said hollow cylinder (5) similar to a skirt is integral with said swivel pin (1).
- 10. (Original) Assembly according to claim 9, characterized in that each helical strip (7) has one end integrally connected to the peripheral edge of the flange (4) and another end integrally connected to a lower ring (9).

11. Canceled.

- 12. (Presently amended) Assembly, according to claim [[3]] $\underline{1}$, characterized in that each helical strip (7) has one end integrally connected to a top ring (8) and another end integrally connected to a lower ring (9).
- 13. (Presently amended) Assembly, according to claim 7, characterized in that each opening (11) is extended along a portion of <u>a cylindrical wall of</u> the swivel pin (1) eylindrical wall.